



Detached Villa for sale in Estepona, Estepona

10,000,000 €

Reference: R5173597 Bedrooms: 4 Bathrooms: 3 Plot Size: 8,000m² Build Size: 842m² Terrace: 100m²





Costa del Sol, Estepona

Investment Opportunity in Estepona – Villa with 8,000 m² Plot

An exclusive investment opportunity in the highly sought-after area of Estepona, Costa del Sol. This unique property sits on a spacious 8,000 m² plot, offering tremendous potential for both renovation and new development.

The estate includes an existing villa that can be fully renovated and upgraded into a modern luxury residence. Beyond the main home, the expansive land size presents a rare opportunity for investors to build multiple additional villas or a small residential complex, subject to local planning permissions.

Key Features:

Prime location in Estepona, one of the most desirable destinations on the Costa del Sol

8,000 m² plot with excellent development potential

Existing villa ready for renovation and value increase

Possibility to construct 3 new villas or create an exclusive gated community

Ideal for developers, investors, or those seeking a long-term project with high ROI

Estepona is experiencing continuous growth and demand for luxury residences, making this property an exceptional opportunity to capitalize on the booming real estate market. With its size, location, and potential, this villa with a large plot is a rare find for visionary investors.



Features:

Features

Covered Terrace
Near Transport
Private Terrace
Storage Room
Ensuite Bathroom
Marble Flooring
Double Glazing
Fitted Wardrobes
WiFi
Tennis Court
Barbeque
Fiber Optic

Views

Sea Views
Panoramic
Garden
Pool

Pool

Private Pool

Garden

Private Garden
Landscaped

Utilities

Electricity
Drinkable Water

Orientation

South

Setting

Beachfront

Furniture

Optional

Security

Alarm System

Category

Holiday Homes
Investment
Beachfront
Luxury

Climate Control

Air Conditioning
Cold A/C
Hot A/C
Fireplace

Condition

Good
Renovation Required

Kitchen

Fully Fitted

Parking

Open